Fishery Conservation and Management

- (3) Female red crab restriction. A vessel may not fish for, catch, possess, transport, land, sell, trade, or barter, female red crabs in excess of one standard U.S. fish tote of incidentally caught female red crabs per trip when fishing under a red crab DAS.
- (4) Full-processing prohibition. No person may fully process at sea, possess, or land, fully-processed red crab.
- (5) Mutilation restriction. A vessel may not retain, possess, or land red crab claws and legs separate from crab bodies in excess of one standard U.S. fish tote per trip when fishing under a red crab DAS.
- (b) Vessels issued red crab incidental catch permits—(1) Possession and landing restrictions. A vessel or operator of a vessel that has been issued a red crab incidental catch permit may catch, possess, transport, land, sell, trade, or barter, up to 500 lb (226.8 kg) of red crab, or its equivalent in weight as specified at paragraphs (a)(1)(i) and (ii) of this section, per fishing trip in or from the Red Crab Management Unit.
- (2) Full-processing prohibition. No person may fully process at sea, possess, or land, fully-processed red crab.
- (3) Mutilation restriction. A vessel may not retain, possess, or land red crab claws and legs separate from crab bodies.

$\S 648.264$ Gear requirements/restrictions.

- (a) Limited access red crab permitted vessels. (1) No vessel may haul or harvest red crab from any fishing gear other than red crab traps/pots, marked as specified by paragraph (a)(5) of this section, when on a red crab DAS.
- (2) A vessel owner or operator of a vessel that holds a valid limited access red crab permit may fish with, deploy, possess, haul, harvest red crab from, or carry on board a vessel, up to a total of 600 traps/pots when fishing for, catching, or landing red crab. A vessel owner is required to declare, on the annual permit application, the maximum number of traps/pots used per string and the maximum number of strings employed, such that the product of the maximum number of traps/pots per string and the maximum number of strings declared is no more than 600 traps/pots. The vessel is restricted to

- the product of the maximum number of traps/pots per string multiplied by the maximum number of strings declared on the annual vessel permit application.
- (3) Parlor traps/pots. No person may haul or remove lobster, red crab or fish from parlor traps/pots when fishing under a red crab DAS.
- (4) Maximum trap/pot size. The maximum allowable red crab trap/pot size of red crab traps/pots used or deployed on a red crab DAS is 18 cubic feet (0.51 cubic meters) in volume. Red crab traps/pots may be rectangular, trapezoidal or conical only, unless other red crab trap/pot designs whose volume does not exceed 18 cubic feet (0.51 cubic meters) are authorized by the Regional Administrator.
- (5) Gear markings. The following is required on all buoys used at the end of each red crab trawl:
- (i) The letters "RC" in letters at least 3 inches (7.62 cm) in height must be painted on top of each buoy.
- (ii) The vessel's permit number in numerals at least 3 inches (7.62 cm) in height must be painted on the side of each buoy to clearly identify the vessel.
- (iii) The number of each trap trawl relative to the total number of trawls used by the vessel (i.e., "3 of 6") must be painted in numerals at least 3 inches (7.62 cm) in height on the side of each buoy.
- (iv) High flyers and radar reflectors are required on each trap trawl.
- (6) Additional gear requirements. (i) In addition to complying with the gear regulations found at §229.32, vessels must include a weak link at the buoy that breaks away knotless at 3,780 lb (1,714.6 kg).
- (ii) Red crab traps/pots, fished in 200 fathoms (365.8 m) or less by a vessel issued a limited access lobster permit under §697.4(a), must comply with the trap tagging requirements specified at §697.19.
 - (b) [Reserved]

Subpart N—Management Measures for the Tilefish Fishery

Source: 66 FR 49145, Sept. 26, 2001, unless otherwise noted.